Wikipedia on Learning Styles

**Auditory learning** is a [learning style](http://en.wikipedia.org/wiki/Learning_style) in which a person learns through listening. An auditory learner depends on hearing and speaking as a main way of learning.[[1]](http://en.wikipedia.org/wiki/Auditory_learning#cite_note-Kostelnik.2C_M.J._2004-0) Auditory learners must be able to hear what is being said in order to understand and may have difficulty with instructions that are written. They also use their listening and repeating skills to sort through the information that is sent to them.[[2]](http://en.wikipedia.org/wiki/Auditory_learning#cite_note-Vincent.2C_A._2001-1)

<http://en.wikipedia.org/wiki/Auditory_learning>

**Visual learning** is a teaching and [learning style](http://en.wikipedia.org/wiki/Learning_style) in which ideas, concepts, data and other information are associated with images and techniques. Visual learners prefer to have information presented in graphs, [graphic organizers](http://en.wikipedia.org/wiki/Graphic_organizers) such as webs, [concept maps](http://en.wikipedia.org/wiki/Concept_map) and idea maps, plots, and illustrations such as stack plots and Venn plots, are some of the techniques used in visual learning to enhance thinking and learning skills.

<http://en.wikipedia.org/wiki/Visual_learning>

**Kinesthetic learning** is a [learning style](http://en.wikipedia.org/wiki/Learning_style) in which [learning](http://en.wikipedia.org/wiki/Learning) takes by the student actually carrying out a physical activity, rather than listening to a lecture or merely watching a demonstration. It is also referred to as **tactile learning**. People with a kinaesthetic learning style are also commonly known as **do-ers**. According to proponents of the learning styles theory, students who have a predominantly kinesthetic learning style are thought to be natural discovery learners: they have realizations through doing, as opposed to having thought first before initiating action. They may struggle to learn by reading or listening.

<http://en.wikipedia.org/wiki/Kinesthetic_learning>